## **Systems**

29-Jul-96

System: ASAT Date entered: 5/15/95

Name: Automated Systems Approach to Training

**Definition:** Supports total Army training information management, development, and support. Its

capabilities include total task management and production of battle-focused training

and training products.

Proponent: ATSC, ATISD

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Environment: Networks operate in a client/sever environment. Network compatibilities include MS-

DOS (Netware, Banyon) and Windows NT. Existing hardware will be utilized as

much as possible. Developed in Powerbuilder.

Processes: Plan Training Development, Collective Training Production, Individual Training

Production.

Input: RDS-JR, RCAS, CTC-WIN, RCCDS, AMTAS, JCALS, RTSS, TRAVIS; feedback

from SATS and AIMS-R.

Output: SATS, RCCDS, AMTAS, DAVIS, AIMS-R, RTSS

**Documents:** Users Guide (Y), Functional Description, System Functionality Support Report (Y)

Future: Will assume the functions of CATT-TASK and TDWP.

Data Elements: Reference List, Mission, Tasks, Echelon, TOE/SRC, Occupational Specialties,

Training Products, TADSS.

Connectivity: Distributed networks within the proponents, MSCs, HQ TRADOC, and other Army

and DOD agencies.

System Class: V